Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S13 5	2	sputter\$5 and (AgSe or (silver adj selenide)) and ((target or cathode) adj10 temperature)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/17 15:25
S13 6	1	sputter\$5 and (AgSe or (silver adj selenide)) and ((target or cathode) adj10 temperature)	EPO; JPO; DERWENT	OR	OFF	2007/09/17 15:25
S13 7	1	sputter\$5 and (AgSe or (silver adj selenide)) and ((target or cathode) same temperature)	EPO; JPO; DERWENT	OR	OFF	2007/09/17 15:25
S13 8	8	sputter\$5 and (AgSe or (silver adj selenide)) and ((target or cathode) same temperature)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/17 15:34
S13 9	3	sputter\$5 and (AgSe or (silver adj selenide)) and ((target or cathode) same cool\$5)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/17 15:35
S14 0	0	sputter\$5 and (AgSe or (silver adj selenide)) and ((target or cathode) same cool\$5)	EPO; JPO; DERWENT	OR	OFF	2007/09/17 15:35
S14 1	1	sputter\$5 and (selenide) and ((target or cathode) same temperature)	EPO; JPO; DERWENT	OR	OFF	2007/09/17 15:35
S14 2	417	sputter\$5 and (selenide) and ((target or cathode) same temperature)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/17 15:39
S14 3	74	sputter\$5 and (selenide) and ((target or cathode) adj5 temperature)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/17 15:49
S14 4	42	sputter\$5 and (chalcogenide) and ((target or cathode) adj5 temperature)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/17 15:58
S14 6	132	sputter\$5 and ((target or cathode) adj temperature) and (Se or selenide or chalcogenide or AgSe or (silver adj selenide))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/17 16:10
S14 7	4	sputter\$5 and ((target or cathode) adj temperature) and (Se or selenide or chalcogenide or AgSe or (silver adj selenide))	EPO; JPO; DERWENT	OR	OFF	2007/09/17 16:11
S14 8	0	sputter\$5 and ((target or cathode) adj temperature) and (calcogen)	EPO; JPO; DERWENT	OR	OFF	2007/09/17 16:11
S14 9	0	sputter\$5 and ((target or cathode) adj temperature) and (chalcogen)	EPO; JPO; DERWENT	OR	OFF	2007/09/17 16:11
S15 0	35	sputter\$5 and (target or cathode) and (chalcogen)	EPO; JPO; DERWENT	OR	OFF	2007/09/17 16:15

S15 2	20	sputter\$5 and ((target or cathode) adj5 temperature) and (chalcogen)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/17 16:18
S15 3	901	sputter\$5 and ((target or cathode) adj5 temperature) and (ag or se)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/17 16:24
S15 4	1	sputter\$5 and ((target or cathode) adj5 cool\$5) and (AgSe or (silver adj selenide))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/17 16:25
S15 5	42	sputter\$5 and ((target or cathode) adj5 cool\$5) and (AgSe or (silver adj selenide) or selenide or chalcogen or chalcogenide)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/17 16:47
S15 6	4	sputter\$5 and ((target or cathode) adj5 cool\$5) and (AgSe or (silver adj selenide) or selenide or chalcogen or chalcogenide)	EPO; JPO; DERWENT	OR	OFF	2007/09/17 16:33
S15 7	1	"4818357".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/17 16:46
S15 8	5	("4057476" "4283260" "4417092" "4465575" "4647338").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/17 16:46
S16 0	212	sputter\$5 and ((copper adj indium dj selenide) or CuInSe) and (AgSe or (silver adj selenide))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/17 16:49
S16 1	144	sputter\$5 and ((copper adj indium dj selenide) or CuInSe) and (AgSe or (silver adj selenide)) and (target or cathode)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/17 16:50
S16 2	2	sputter\$5 and ((copper adj indium adj selenide) or CuInSe) and (AgSe or (silver adj selenide)) and (target or cathode)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/17 16:50
S16 3	4	sputter\$5 and ((copper adj indium adj selenide) or CuInSe) and (AgSe or (silver adj selenide))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/17 16:54
S16 4	0	sputter\$5 and ((copper adj indium adj selenide) or CuInSe) and (AgSe or (silver adj selenide))	EPO; JPO; DERWENT	OR	OFF	2007/09/17 16:54
S16 5	4	sputter\$5 and ((copper adj indium adj selenide) or CuInSe) and (AgSe or (silver adj selenide))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/17 16:56
S16 6	219	sputter\$5 and (AgSe or (silver adj selenide))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/17 16:57

S16 7	166	selenide)) and (Cu or copper) and (In	US-PGPUB; USPAT;	OR	OFF	2007/09/17 16:57
	İ	or indium)	USOCR			

						0007/00/12 := ::
S16	223	("20020000666" "20020072188"	US-PGPUB;	OR	OFF	2007/09/17 17:19
8		"20020106849" "20020123169"	USPAT;			
i .]	"20020123170" "20020123248"	USOCR			
		"20020127886" "20020132417"				
		"20020160551" "20020163828"				
		"20020168820" "20020168852"				
		"20020190289" "20020190350"				
		"20030001229" "20030015589"				
	!	"20030027416" "20030032254"				
	!	"20030035314" "20030035315"		ļ		
		"20030033314 20030033313				
		,				
		"20030045049" "20030045054"				
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		"20030047773" "20030048519"				
		"20030048744" "20030049912"				
		"20030068861" "20030068862"				
		"20030095426" "20030096497"				
		"20030107105" "20030117831"				
		"20030128612" "20030137869"				
	!	"20030143782" "20030155606"				
		"20030156447" "20030156463"				
	1	"20030212724" "20030212725"				
		"20040035401" "3271591"				
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		"3961314" "3966317" "3983542"				
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		"4203123" "4267261" "4269935"				
		"4276368" "4312938" "4316946"				
		"4320191" "4405710" "4419421"		ļ		
		"4499557" "4597162" "4608296"				1
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		"4668968" "4670763" "4671618"				
		"4673957" "4678679" "4696758"				
		"4698234" "4710899" "4728406"				
		"4737379" "4766471" "4769338"				
		"4775425" "4788594" "4795657"				
		"4800526" "4809044" "4818717"				
		"4843443" "4845533" "4847674"				
		"4853785" "4891330" "5128099"				
		"5159661" "5166758" "5177567"				
		"5219788" "5238862" "5272359"	İ	İ		
		"5296716" "5314772" "5315131"				
		"5335219" "5341328" "5350484"	1			
		"5359205" "5360981" "5363329"				
		"5406509").PN. OR ("5414271"				
		"5418640" "5500532" "5512328"				<u> </u>
		"5512773" "5534711" "5534712"]
		5512773 5554711 5554712 "5536947" "5543737" "5591501"				
		•]
		"5596522" "5687112" "5694054"	1			
		"5714768" "5726083" "5751012"				
		"5761115" "5789277" "5814527"	1	1		
		"5818749" "5825046" "5841150"	1			
		"5846889" "5851882" "5869843"	1			
		"5896312" "5912839" "5914893"				
		"5920788" "5933365" "5952671"				
0/10/07	10.04.13.444	<u>"5998066" "6011757" "6031287" </u>	-		-	Page 4
9/18/07	8:04:12 AM	"6072716" "6077729" "6084796"				rage T
		"6087674" "6117720" "6141241"				
1		"6143604" "6177338" "6236059"	Ĭ	I	1	1

S16 9	3	(silver adj selenide) and sputter\$5	EPO; JPO; DERWENT	OR	OFF	2007/09/17 17:20
S17 0	89	(selenide) and sputter\$5	EPO; JPO; DERWENT	OR	OFF	2007/09/17 17:20
S17	16	(selenide) and sputter\$5 and (Ag or silver)	EPO; JPO; DERWENT	OR	OFF	2007/09/17 17:22
S17 2	555	sputter\$5 and ((Ag or silver) same (selenide))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/17 17:22

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	220	((silver adj selenide) or AgSe) and sputter\$5	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/18 08:39
S2	134	("Ag.sub.2Se") and sputter\$5	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/18 08:33
S3	44	("Ag.sub.2Se") same sputter\$5	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/18 08:33
S4	1	"6826144".pn. and (sputter\$5 same semiconductor)	USPAT	OR	OFF	2007/09/18 08:38
S5	1	"6826144".pn. and (sputter\$5 same semiconductor)	USPAT	OR	OFF	2007/09/18 08:39
S6	3	((silver adj selenide) or AgSe or "Ag. sub2.Se") and sputter\$5	EPO; JPO; DERWENT	OR	OFF	2007/09/18 08:42
S7	60	(sputter\$5 same Ag) and (Sputter\$5 same Se) and (Ag same Se)	EPO; JPO; DERWENT	OR	OFF	2007/09/18 08:48
S8	134	(sputter\$5 same Ag) and (Sputter\$5 same Se) and (Ag same Se)	USPAT; USOCR	OR	OFF	2007/09/18 08:58
S9	1	"5534711".pn.	USPAT; USOCR	OR	OFF	2007/09/18 09:01
S10	0	"5534711".pn. and semicodncutor	USPAT; USOCR	OR	OFF	2007/09/18 09:01
S11	1	"5534711".pn. and semiconductor	USPAT; USOCR	OR	OFF	2007/09/18 09:43
S12	0	"4818357".pn. and magnet\$5	USPAT; USOCR	OR	OFF	2007/09/18 09:45
S13	1	"4818357".pn. and cool\$5	USPAT; USOCR	OR	OFF	2007/09/18 11:28
S14	85	204/298.01-298.41.ccls. and (magnetron same position\$5) and (position\$5 same temperature)	USPAT; USOCR	OR	OFF	2007/09/18 11:29
S15	77	204/298.01-298.29.ccls. and (magnetron same position\$5) and (position\$5 same temperature)	USPAT; USOCR	OR	OFF	2007/09/18 11:30
S16	55	204/298.01-298.29.ccls. and (magnetron same position\$5) and (position\$5 same temperature) and (temperature same magnetron)	USPAT; USOCR	OR	OFF	2007/09/18 11:35
S17	24	204/298.01-298.29.ccls. and (magnetron same position\$5) and (position\$5 same temperature) and (temperature same magnetron)	US-PGPUB	OR	OFF	2007/09/18 11:36

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S18	109	(magnetron same position\$5) and (position\$5 same temperature) and (temperature same magnetron)	EPO; JPO; DERWENT	OR	OFF	2007/09/18 11:37
S19	5	(magnetron same position\$5) and (position\$5 same temperature) and (temperature same magnetron) and sputter\$5	EPO; JPO; DERWENT	OR	OFF	2007/09/18 11:37
S20	801	magnet\$5 and temperature and sputter\$5	EPO; JPO	OR	OFF	2007/09/18 11:39
S21	749	magnet\$5 and temperature and sputter\$5	JPO	OR	OFF	2007/09/18 11:39
S22	39	magnet\$5 and temperature and sputter\$5 and (position\$5 or move or moving or translate or translating)	JPO	OR	OFF	2007/09/18 11:40
S23	39	magnet\$5 and temperature and sputter\$5 and (position\$5 or move or moving or translate or translating)	JPO	OR	OFF	2007/09/18 11:41
S24	0	204/298.09.ccls. and balck	JPO	OR	OFF	2007/09/18 11:41
S25	12	204/298.09.ccls. and black	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/18 11:42
S26	9	("3977955").URPN.	USPAT	OR	OFF	2007/09/18 11:47

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